Docket No. BKR.106 Serial No. 10/591 087

In the Claims

1-18 (canceled).

19 (currently amended). A method for selecting or preparing cells comprising at least one metabolic pathway or metabolic pathway family enabling the transformation of one or more substrate(s) {Ai} into a desired product {B}, comprising the following steps:

- a) providing a population of host cells (Ai-; B-) incapable of metabolizing said substrate or substrates {Ai} and said product {B};
- b) transforming said population of host cells with a library of sequences of nucleic acid;
- c) testing in parallel said population of transformed host cells on minimum media containing either <u>one or more substrate(s)one of the substrates</u> {Ai}, or said product {B} as the only source of an element essential to growth; and
- d) selecting said host cell(s) capable of growth on a minimum medium containing one or more substrate(s)one of the substrates {Ai} and on a minimum medium containing said product {B}_said_selected host cell(s) having the phenotype (Ai+; B+), and wherein i is a whole number between 1 and n.

20 (previously presented). The method according to claim 19, comprising, before step c), a step consisting of testing said population of transformed host cells on a minimum medium containing the substrate(s) {Ai} and said product {B} as the only source of an element essential to growth and selecting said host cell(s) capable of growth on said minimum medium containing the substrate(s) {Ai} and said product {B}; said selected host cell(s) then being subjected to step c) and the subsequent steps.

21 (withdrawn). The method according to claim 19, comprising, after step d), the following steps:

 e) implementing in vitro mutagenesis of the molecule of nucleic acid isolated from said transformed host cell(s) (Ai+; B+) in step d);

- f) re-transforming the population of host cells (Ai-; B-) described in step a) with the population of nucleic acids mutated in vitro in step e) and testing the host cell(s) thus transformed on minimum media containing either one of the substrate(s) {Ai}, or said product {B} as the only source of an element essential to growth; and
- g) selecting said transformed host cell(s) incapable of growth on a minimum medium containing one of the substrate(s) {Ai} and capable of growth on a minimum medium containing said product {B} (Ai-; B+), and optionally isolating the mutated molecule of nucleic acid
- 22 (withdrawn). The method according to claim 21, comprising the characterization of the gene or genes encoding the enzyme or enzymes involved in the conversion of the substrate {Ai} into product {B} in said host cell(s) (Ai-; B+) selected in step g).
- 23 (withdrawn). The method according to claim 21, comprising, after step f), in parallel to step g):
 - selecting said transformed host cell(s) which has (have) become incapable of growth
 on a minimum medium containing one of the substrate {Ai} and on a minimum
 medium containing said product {B} (Ai-; B-);
 - i) implementing a quantitative analysis of the accumulation of the product {B} of said transformed host cells(s) (Ai-; B-) on a rich medium supplemented by {Ai}; and
 - j) selecting said transformed host cell(s) (Ai-; B-) accumulating the product {B} on a
 rich medium and optionally isolating in parallel the mutated molecule of nucleic acid
 introduced during the transformation of step f).
- 24 (withdrawn). The method according to claim 23, comprising the characterization of the gene or genes encoding the enzyme or enzymes involved in the conversion of the substrate {Ai} into product {B} in said host cell(s) (Ai-; B-) selected in step j).

- 25 (currently amended). The method according to claim 19, comprising, after step c), in parallel to step d) and the subsequent steps, the following steps:
 - selecting said transformed host cell(s), incapable of growth on a minimum medium containing one of the substrates {Ai} and capable of growth on a minimum medium containing said product {B}, called receiving cell(s) (Ai-; B+);
 - transforming said receiving cell(s) (Ai-; B+) with a library of sequences of nucleic acid;
 - m) testing in parallel said transformed receiving cell(s) (Ai-; B+) on a minimum medium containing one of the substrate(s) {Ai};
 - selecting said transformed receiving cell(s) capable of growth on a minimum medium containing one of the substrates {Ai}; and
 - characterizing the gene or genes encoding the the nucleic acid encoding an enzyme or
 enzymes involved in the conversion of the substrate {Ai} into product {B} in said
 transformed receiving cell(s) (Ai+; B+) selected in step n).

26 (previously presented). The method according to claim 25, comprising, before step m), testing said host cell(s) (Ai-; B+) transformed on a minimum medium containing several substrates {Ai} as the only source of an element essential to growth and selecting said host cell(s) capable of growth on said minimum medium containing several substrates {Ai}; said selected host cell(s) then being subjected to step m) and the subsequent steps.

27 (withdrawn). The method according to claim 25, wherein:

- between steps k) and l), said host cell(s) (Ai-; B+) is/are modified by replacing the
 first selection marker present in the vector containing the sequence of nucleic acid
 introduced in step b) with a new selection marker;
- said library of sequences of nucleic acid from step I) includes a selection marker different to that carried by said host cell(s) (Ai-; B+); and
- the method further includes the following steps:
 - kk) the extraction and purification of the vectors contained in said host cell(s)

- selected in step k);
- kkk) the in vitro mutagenesis of said vector purified in step kk), advantageously by transposition with a transposable element carrying a functional resistance to an antibiotic different to that previously existing on this vector;
- kkkk) the transformation of said host cell(s) (Ai-; B-) incapable of metabolising said substrate(s) {Ai} and said product {B} by the mutated nucleic acids obtained in the previous step; and
- kkkkk) the selection of transformed host cells containing just said second selection marker; these transformed cells, of phenotype (Ai-B+), called receiving cells, are then the object of the transformation described in step 1).
- 28 (withdrawn). The method according to claim 19, wherein said host cells are eukaryotic or prokaryotic cells.
- 29 (withdrawn-currently amended). The method according to claim 28, wherein said host cells are:
 - cultivatable under standard conditions known by the man skilled in the art.
 - transformable, and
 - capable of stably maintaining the a transforming exogenous DNA.
 - 30 (withdrawn). The method according to claim 28, wherein said host cells are bacteria.
- 31 (previously presented). The method according to claim 19, wherein said library of sequences of nucleic acid is a metagenomic library.
- 32 (previously presented). The method according to claim 19, in which said library of nucleic acid sequences originates from cultivatable prokaryotic or eukaryotic organisms.

33 (previously presented). The method according to claim 19, in which said library of nucleic acid sequences originates from non-cultivatable prokaryotic or eukaryotic organisms.

34-35 (canceled).

36 (withdrawn). A method for selecting or preparing a host cell (Ai-; B-) incapable of metabolising said substrate(s) {Ai} and said product {B} comprising the following steps:

- testing a population of host cells, cultivatable under standard laboratory conditions
 and under industrial production conditions, transformable, and capable of stably
 maintaining the transforming exogenous DNA, on a minimum medium containing
 the substrate(s) {Ai} and said product {B} as the only source of an element essential
 to growth; and,
- selecting the host cell(s) incapable of growth on said minimum medium containing the substrate(s) {Ai} and said product {B}.

37 (previously presented). The method according to claim 32, wherein said cultivatable prokaryotic organism is a bacteria.

38 (previously presented). The method according to claim 33, wherein said noncultivatable prokaryotic organism is a bacteria.